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Autologous Cultured Chondrocyte Implantation (MACI®) Patella and/or Trochlea Rehab Protocol

Description of Procedure: Two stage technique. **Stage 1:** A small amount of the patient's own articular cartilage is harvested and through cell culturing techniques, the cell number is increased from a few hundred thousand to over 10 million cells. **Stage 2:** These cultured chondrocytes are then re-implanted in the knee on a porcine collagen membrane patch placed within the defect. The cells then gradually form hyaline-like cartilage to resurface areas of prior cartilage loss.

Safety Warning: Do not overload the implant, especially with shear forces, as patch delamination could occur. Early approved ROM is important to avoid excessive scarring and to stimulate the chondrocytes to form hyaline-like extracellular matrix. If the patient has had concomitant tibial tuberosity surgery, the weight bearing restrictions of that procedure take precedence.

	Weight Bearing	Brace	ROM	Therapeutic Exercise
Phase I: 0 to 6 Weeks	Weight bearing as tolerated with use of two crutches. Once a straight leg raise can be performed without extension lag, progress to one crutch as tolerated and then full weight bearing with normalized gait pattern; no limping.	Brace is worn whenever ambulating for 6 weeks post- operatively	O to 3 Weeks: CPM: use for 8 hours per day at 1 cycle/minute - begin at 0 to 30° increasing as rapidly as possible to re-establish full motion anytime patient does not feel 'stretch' **Goal: To achieve active range of motion as soon as tolerated	Prone hangs, heel props, quad sets, SLR, hamstring isometrics - complete exercises in brace if quad control is inadequate; core proximal program; normalize gait; FES biofeedback as needed ** Incorporate use of stationary bike (high seat, low resistance) and patellar mobilization exercises after surgical dressing is removed
Phase II: 6 to 12 Weeks	Progression to full weight bearing with normalized gait pattern; no limping (avoid stairs and inclines for 6 months)	None	Full active range of motion	Progress bilateral closed chain strengthening using resistance less than patient's body weight, progress to supine unilateral leg press with low weight, high reps; continue opened chain knee strengthening **Contact Dr. Roberson before starting leg press (bilateral closed chain) for specific ROM restrictions. (NO squats, wall slides, lunges or knee extension exercises)

	Weight Bearing	Brace	ROM	Therapeutic Exercise
Phase III: 12 Weeks to 12 Months	Full, with a normalized gait pattern (avoid stairs and inclines for 6 months **May progress stairs if adequate quad strength no pain or swelling	None	Full active range of motion	12 Weeks to 6 Months: Advance bilateral and unilateral closed chain exercises with emphasis on concentric/ eccentric control, continue with biking, elliptical and walking on treadmill, progress balance activities 6 to 12 Months: Advance strength training **May progress stairs if adequate quad strength no pain or swelling
Phase IV: 12 to 24 Months	Full, with a normalized gait pattern	None	Full active range of motion	Continue Strength Training: Initiate light jogging - start with 2 minute walk/2 minute jog, emphasize sport-specific training; emphasize single leg loading, plyometrics, begin agility program - high impact activities (basketball, tennis, etc.) may begin at 12 to 24 months after passing a pain free functional progression test

Progression back to sport is dependent on case per case basis and determined by Dr. Roberson. If pain or swelling occurs patient is expected to stop causative activity and follow-up with our office.

Leg extension exercises with resistance are not allowed indefinitely.